PROJECT/REPORT STATUS

		PROJECT/CONTRACT	50.0000.000.000.00		INDIVIDUAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REVISED DUE		
REPORT	FROM	NUMBER	AGENCY/ORG	GCMRC COORD	RESPONSIBLE	DATE	DATE	STATUS	COMMENTS
GOAL 1 - FOOD BASE									
Aquatic Food Base	FY08 WP			Ted Kennedy	Andersen	December-09			
				Colden					
Diet, Drift, and Predatio Data Analysis	FY08 WP		Idaho State Univ	Baxter/Mike Yard	Andersen	April-08			
Impacts of Various Flow Regimes on the								-	
Aquatic Food Base	FY08 WP		GCMRC	Ted Kennedy	Andersen				
GOAL 2 - NATIVE FISHES									
2									The FWS delivers 2 trip reports
									annually w/final report in Jan of
LCR HBC Monitoring Lower 15 km	FY08 WP		FWS/AZGFD		Andersen				following year.
									AZGFD delivers one annual report
LCR HBC Monitoring Lower 1200 m	FY08 WP		FWS/AZGFD	Andersen/Coggins	Andersen				
HBC Monitoring above Chute Falls	FY08 WP		FWS/AZGFD	Andersen/Coggins	Andersen	October-08			
Monitoring Mainstem Fishes	FY08 WP		AZGFD	Andersen/Coggins	Andersen				Annual reports
				Hilwig/Andersen/					
Nonnative Control Planning	FY08 WP		GCMRC	Coggins	Andersen				Annual reports
				Hilwig/Andersen/					
Nonnative Control Pilot Testing	FY08 WP		GCMRC	Coggins	Andersen				Annual reports
Stock Assessment of Native Fish in Grand									
Canyon	FY08 WP		GCMRC	Coggins	Andersen				
Abundance Estimation Procedures	FY08 WP		GCMRC	Coggins	Andersen				
Investigate Factors Affecting the Survival									
Rate of Juvenile Native Fishes in the									
Mainstem Colorado River	FY08 WP		GCMRC	Coggins	Andersen	-			
Native Fishes Habitat Data Analysis	FY08 WP		GCMRC	Andersen	Andersen	September-08			
•									
Trammel Net Effects	FY08 WP		GCMRC	Andersen/Coggins	Andersen	Summer 2009			
Remote PIT Tag Reading	FY08 WP		GCMRC 4	Andersen/Coggins	Andersen	Summer 2009			
3			-						
Test Sonic Tags	FY08 WP		GCMRC	Andersen/Coggins	Andersen	Summer 2009			
GOAL 4 - RAINBOW TROUT									
			AZGFD/			Mar 31 of year		(-	
			Ecometric/			following	8		
Status and Trends of Lees Ferry Trout	FY08 WP		GCMRC		Andersen	sampling			
Monitoring Rainbow Trout Redds and				-		1			
Larvae	FY08 WP		Ecometric		Andersen	June-08			
	1								